CLASSIFICATION CONFIDENTIAL CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT CD NO.

COUNTRY **SUBJECT** 

Economic; Technological - Construction machinery

DATE OF

INFORMATION 1952

HOW

**PUBLISHED** Daily newspapers DATE DIST. 30 Apr 1953

WHERE

PUBLIS' IED USSR NO. OF PAGES 2

PUBLISHED

13 Sep - 10 Dec 1952

SUPPLEMENT TO

LANGUAGE

REPORT NO.

ND 704, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE ATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON PROHIBITED BY LAY, THE REPRODUCTION OF THIS FORM

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

## DREDGES, PUMPS FOR USSR CONSTRUCTION PROJECTS

CONTRIBUTE ENTIRE PRODUCTION; SPECIAL PUMPS KEEP DREDGE FREE OF ICE -- Moscow, Izvestiya, 23 Sep 52

The Uglich Machinery Plant has been sending its entire production, from the simplest part to the most complex aggregate, to the builders of the Volga-Don Canal. Among its shipments have been 11 suction dredges, 1,000 pontoons, and 10,000 tons of tubing (totaling over 100 kilometers in length) for pulp-moving and irrigation operations.

The plant has just pledged to assemble two suction dredges for the Kuybyshevskaya GES.

Mcscow, Trud, 10 Dec 52

The Uglich Machinery Plant has established series production of vertical propeller pumps, intended for winter use with suction dredges working on the great construction projects. Put over the sides of the vessels, these pumps raise the warmer water from the bottom of the river and circulate it about the hull, thus preventing ice from forming and permitting the vessel to navigate freely.

SEND PRODUCTS TO CENTRAL ASIA -- Tbilisi, Zarya Vostoka, 31 Oct 52

The Poti Dredging Pump Plant is the only enterprise in the Georgian SSE making suction dredges. During 1952 it has been turning out suction dredges for the great construction projects and for irrigation and reclamation projects in Central Asia.

-1-

CONFIDENTIAL CLASSIFICATION DISTRIBUTION STATE NAVY NSRB AIR

50X1-HUM

## CONFIDENTIAL

In 1953, the plant will begin production of dredging pumps, some with a productivity of 150, and others with a productivity of 300 cubic meters of earth per hour. The plant will also produce excavator buckets, bucket chains, and steel cables. -- A. Tsomaya, Director, Poti Dredging Pump Plant

LAUNCH THIRD DREDGE -- Ashkhabad, Turkmenskaya Iskra, 28 Sep 52

Three suction dredges for the Main Turkmen Canal project have been assembled and launched at Chardzhou during 1952, the third one going down the ways on 26 September.

ASSEMBLE DREDGE FOR GES BUILDERS -- Kishinev, Sovetskaya Moldaviya, 18 Oct 52

The Shcherbakov Hydraulic Engineering Plant has completed the assembly of a suction dredge for the builders of the Kamskaya GES.

Moscow, Trud, 24 Oct 52

The Shcherbakov Hydraulic Engineering Plant has fulfilled its 1952 production quota. The plant has sent more suction dredges and other hydraulic engineering machinery to the great construction projects since the beginning of 1952 than it sent during a 10-month period in 1951.

SEND DRAINAGE PUMPS -- Vil'nyus, Sovetskaya Litva, 13 Sep 52

The Laptevo Uglemash Plant, which has contributed drainage pumps and other machines to the great construction projects, has already met its 10-month plan in all indexes.

BUILD PUMPS, HYDROMONITORS -- Kiev, Pravda Ukrainy, 28 Nov 52

The Voronezh Mashmet Plant has built three types of pumps and two types of hydromonitors for use in the Krivoy Rog basin.

- E N D -

50X1-HUM

